



Cite this: DOI: 10.1039/  
d6bm90044e

## Correction: Bioinspired synergistic chitosan–graphene–tannin hydrogel orchestrates inflammation resolution and accelerates skin tissue repair

Isleidy Ruíz,<sup>\*a</sup> Luisbel González,<sup>b</sup> Julia Eduarda Schneider Gregório,<sup>c,d</sup>  
Cintia Sena Bueno,<sup>c,d</sup> Maria Esméria Corezola do Amaral,<sup>c</sup>  
Guilherme Ferreira Caetano<sup>\*c,d,e</sup> and Katherina Fernández<sup>\*a</sup>

DOI: 10.1039/d6bm90044e  
rsc.li/biomaterials-science

Correction for 'Bioinspired synergistic chitosan–graphene–tannin hydrogel orchestrates inflammation resolution and accelerates skin tissue repair' by Isleidy Ruíz *et al.*, *Biomater. Sci.*, 2026, <https://doi.org/10.1039/d5bm01612f>.

The authors regret that the name of one of the authors, Julia Eduarda Schneider Gregório, was presented incorrectly as Julia Eduarda Schneider Gregória in the original article.

The authors regret the incorrect affiliation for one of the authors, Maria Esméria Corezola do Amaral. The corrected list of affiliations is as shown here.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

<sup>a</sup>Laboratorio de Biomateriales, Departamento de Ingeniería Química, Facultad de Ingeniería, Universidad de Concepción, Concepción, Chile. E-mail: [isruiz@udec.cl](mailto:isruiz@udec.cl), [kfernandez@udec.cl](mailto:kfernandez@udec.cl)

<sup>b</sup>Instituto de Ciencias Aplicadas, Facultad de Ingeniería, Universidad Autónoma de Chile, Santiago 8581151, Chile

<sup>c</sup>University Center of Hermínio Ometto Foundation, FHO, Araras 13607-339, Brazil. E-mail: [caetanogf@fho.edu.br](mailto:caetanogf@fho.edu.br)

<sup>d</sup>Division of Dermatology, Department of Internal Medicine, Ribeirao Preto Medical School, University of Sao Paulo, Sao Paulo 05508-060, Brazil

<sup>e</sup>Graduate Program of Orthodontics, University Center of Hermínio Ometto Foundation, FHO, Araras 13607-339, Brazil

